What is claimed is:

1. A method of speech recognition processing that provides audible information over a communications device comprising:

receiving a first speech input indicative of a first subject area; initiating a first subject application associated with said first subject area; receiving a second speech input indicative of a second subject area; and storing at least one indicator indicating a current processing step of said first subject application.

- 2. The method according to claim 1, further comprising initiating a second subject application
 10 associated with said second subject area.
 - 3. The method according to claim 1, further comprising initiating a task agent for said first subject application.
 - 4. The method according to claim 1, further comprising monitoring said first speech input for at least one word indicative of said second subject area.
 - 5. The method according to claim 1, further comprising suspending said first subject application after receiving said second speech input.
 - 6. The method according to claim 5, further comprising:

 receiving a further speech input, and

 re-activating said first subject application responsive to the further speech input.
 - 7. The method according to claim 1, wherein said storing at least one indicator further comprises storing a series of indicators that indicate a processing path of said first application.



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- 8. The method according to claim 7, further comprising outputting a computer-generated representation of said stored series of indicators that indicates said processing path of said first application.
- 9. The method according to claim 1, further comprising outputting information associatedwith said first application in a first voice.
 - 10. The method according to claim 9, further comprising outputting information associated with said second application in a second voice, said second voice being distinguishable from said first voice.
- 11. The method according to claim 1, further comprising synthesizing speech for outputting10 speech from said first application.
 - 12. A speech recognition system comprising:
 - a speech recognition module that processes speech input and translates said speech input into computer-readable input;
 - a control manager comprising:
- 15 / a module that interfaces between said speech input and at least one of a plurality of application programs;
 - a module that initiates processing of a first application program; and
 - a module that monitors said speech input for a request to initiate a second application program; and
- 20 a speech synthesizing module for providing output information from said plurality of application programs.
 - 13. The system according to claim 12, further comprising a context table for maintaining a context for each of said plurality of application programs.
- 14 The system according to claim 12, further comprising a plurality of task agents, each task agent associated with one of said plurality of application programs.

- 15. The system according to claim 14, wherein the control manager is adapted to assign said application programs to said task agents, and switch control among said task agents.
- 16. The system according to claim 12, wherein the request comprises a control word.
- 17. The system according to claim 12, wherein the control manager is adapted to suspend
 5 said first application program, and initiate processing of said second application program,
 responsive to the request.
 - 18. The system according to claim 17, wherein the control manager is adapted to re-activate said first application program responsive to a further request.
- 19. The system according to claim 12, wherein the control manager is adapted to store at least
 10 one indicator indicative of a current processing step of at least one of said plurality of application programs.
 - 20. A computer-readable medium for storing computer-executable instructions for performing the method of claim 1.